

[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#)
[Sign in](#)

bytes count for identifying nodes tunnel

Search

[Advanced Search](#)  
[Preferences](#)
[Web](#) [Show options...](#)

Results 1 - 10 of about 19,200 for bytes count for identifying nodes tunnel. (0.23 seconds)

**K-byte extension and tunnel identifying scheme for tunnel-based ...**

K-byte extension and **tunnel identifying** scheme for **tunnel-based** shared ..... As well, a hop **count** that identifies a number of NEs between the ends of a ...  
[www.freepatentsonline.com/y2005/0056060.html](http://www.freepatentsonline.com/y2005/0056060.html) - [Similar pages](#)  
 by B Caldwell - 2003

**REMOTE MONITORING OF REAL-TIME INTERNET PROTOCOL MEDIA STREAMS ...**

The method of claim 1 including: receiving sequence numbers in the **tunnel** headers ... identifiers to the network **nodes identifying tunnel** address information; .... Using RTP for tunneling adds additional overhead of 40 **bytes** in the case of ... **tunnel** headers in operation 244 that identifies a sequential **count** for ...  
[www.faqs.org/patents/app/20080285452](http://www.faqs.org/patents/app/20080285452) - [Cached](#) - [Similar pages](#)

**Technical documentation**

thread termination, **identifying** Abnormal Thread Termination .... SSH **tunnel** host, Connect to the **Node** Agent from the Console ..... residual by **count**, Residual Objects (**Count**); residual in **bytes**, Residual Objects (**Bytes**); residual live, ...  
[www.docs.hp.com/en/5992-0757/ix01.html](http://www.docs.hp.com/en/5992-0757/ix01.html) - [Cached](#) - [Similar pages](#)

**Cisco IOS IP Mobility Configuration Guide, Release 12.4 - Mobile ...**

The following output shows that the mobile **node-home agent tunnel** is still IP-in-IP, ... Dec 31 12:34:25.707: MobileIP: Registration request **byte count** = 74 ...  
[www.cisco.com/en/US/docs/ios/ipmobility/\\_lmo\\_3519\\_nat\\_tr\\_ps6350\\_TSD\\_Products\\_Configuration\\_Guide\\_Chapter.html](http://www.cisco.com/en/US/docs/ios/ipmobility/_lmo_3519_nat_tr_ps6350_TSD_Products_Configuration_Guide_Chapter.html) - [Cached](#) - [Similar pages](#)

**Overlay Logging: An IP Traceback Scheme in MPLS Network**

Therefore, **identifying** the sources of offending packets is an important task to make the attackers .... What is worse, some **nodes** in MPLS network have no ability of handling IP header. ... LSP **tunnel** adds only 4 **bytes** ( size of one label ) to every packet. And LSP ... So the hop **count** of attack path is re- ...  
[www.springerlink.com/index/TVPLA73BTXJ7NKOR.pdf](http://www.springerlink.com/index/TVPLA73BTXJ7NKOR.pdf) - [Similar pages](#)  
 by L Wen - 2005 - [Related articles](#)

**TCP / IP Suite Mobile IP - NARP | SCSP | NHRP | OSPF | TRIP ...**

The hop **count**. This indicates the maximum number of NHRPs that an NHRP ... The length of the protocol packet in **bytes**. This length includes the standard OSPF header. ... A 32-bit number **identifying** the area that this packet belongs to. .... When set, the mobile **node** requests that the home agent **tunnel** to it any ...  
[www.protocols.com/pbook/tcpip6.htm](http://www.protocols.com/pbook/tcpip6.htm) - [Cached](#) - [Similar pages](#)

**1/draft-ietf-ipsec-arch-sec-05.txt 2006-02-04 23:53:58.000000000 + ...**

However, one reasonable approach is: (a) If **byte count** is used, ... of @@ -2409,21 +2416,20 @@ B.3.1 **identifying** the Originating Host(s) The amount of ...  
[tools.ietf.org/wg/ipsec/draft-ietf-ipsec-arch-sec/draft-ietf-ipsec-arch-sec-06-from-05.diff.txt](http://tools.ietf.org/wg/ipsec/draft-ietf-ipsec-arch-sec/draft-ietf-ipsec-arch-sec-06-from-05.diff.txt) - [Cached](#) - [Similar pages](#)

**[PDF] Courtesy Piggybacking: Supporting Differentiated Services in ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Apr 15, 2003 ... sends/receives packets to/from adjacent **nodes**, but also acts as ..... After **identifying** the existence of the free space, the most ...  
[www.ieee-infocom.org/2004/Papers/27\\_3.PDF](http://www.ieee-infocom.org/2004/Papers/27_3.PDF) - Similar pages  
by W Liu - Cited by 29 - Related articles - All 14 versions

Hobbes' Internet Timeline - the definitive ARPAnet & Internet history  
**Nodes** are stood up as BBN builds each IMP [Honeywell DDP-516 mini ... of a meeting at ICCC **identifying** the need for a combined effort in advancing .... The first multicast **tunnel** is established between Stanford and BBN in the Summer of 1988. .... on NSFNet based on packet count, and in April based on **byte count** ...  
[www.zakon.org/robert/internet/timeline/](http://www.zakon.org/robert/internet/timeline/) - [Cached](#) - [Similar pages](#)

[ps] The 1998/99 Oregon Christmas USENET Newsadmin Newsletter  
File Format: Adobe PostScript - [View as HTML](#)  
feed leaf-**node** peers, your outbound network ... A large part of the growth in traffic **byte count** ..... **tunnel** infrastructure. (The OIX is conveniently ...  
[darkwing.uoregon.edu/~joe/pdf/christmas3.ps](http://darkwing.uoregon.edu/~joe/pdf/christmas3.ps) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10      [Next](#)

---

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) -  
[Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)